

Message

From: Ganguli, Swarupa [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BC13D25B3BA344ACB7536782B6101855-SGANGULI]
Sent: 7/23/2019 7:39:52 PM
To: Trina Matta [trina.matta@greenblue.org]
CC: Boxman, Suzanne [boxman.suzanne@epa.gov]; Bray, Brandon [Bray.Brandon@epa.gov]; Patrick Tallarico [ptallarico@enventiveinc.com]; Dylan de Thomas [ddethomas@recyclingpartnership.org]
Subject: RE: Chemical Recycling and Systems Map

Hi Trina –

This is fine—thanks much for getting this information to me.

Best,

Swarupa

Swarupa Ganguli, Measurement Team Lead
Resource Conservation Branch
EPA
(703) 308-0035

From: Trina Matta <trina.matta@greenblue.org>
Sent: Monday, July 22, 2019 2:49 PM
To: Ganguli, Swarupa <Ganguli.Swarupa@epa.gov>
Cc: Boxman, Suzanne <boxman.suzanne@epa.gov>; Bray, Brandon <Bray.Brandon@epa.gov>; Patrick Tallarico <ptallarico@enventiveinc.com>; Dylan de Thomas <ddethomas@recyclingpartnership.org>
Subject: Re: Chemical Recycling and Systems Map

Attached are me and Dylan's comments on the systems map. Let us know if you have questions about any of this. I could only put comments at the top of the document for some reason.

On Thu, Jul 18, 2019 at 3:45 PM Ganguli, Swarupa <Ganguli.Swarupa@epa.gov> wrote:

Hi Trina –

Thanks for the helpful information on the definitions. And, yes, we would appreciate any feedback on your combined comments on the systems map—next week is fine.

I look forward to hearing from you.

Best,

Swarupa

Swarupa Ganguli, Measurement Team Lead

Resource Conservation Branch

EPA

(703) 308-0035

From: Trina Matta <trina.matta@greenblue.org>

Sent: Wednesday, July 17, 2019 9:46 AM

To: Ganguli, Swarupa <Ganguli.Swarupa@epa.gov>; Boxman, Suzanne <boxman.suzanne@epa.gov>; Bray, Brandon <Bray.Brandon@epa.gov>; Patrick Tallarico <ptallarico@enventiveinc.com>

Cc: Dylan de Thomas <ddethomas@recyclingpartnership.org>

Subject: Chemical Recycling and Systems Map

Hi everyone,

Here is a definition of chemical recycling that SPC has used internally as a reference: <https://www.chemicalrecyclingeurope.eu/about-chemical-recycling>. We also contributed to the Closed Loop Partner's recent report on chemical recycling, which is useful for the way it categorizes chemical recycling into three technologies: purification, decomposition and conversion. You can find the full report here: <https://www.closedlooppartners.com/plastics/>

On the systems map, I have several comments but I'd like to talk with Dylan and we can give you our combined comments next week, if that's OK. One quick one - glass beneficiation plants are reprocessors and should be in the Sortation and Processing slot, not the end market slot. Glass bottle manufacturers are the end market/remanufacturer for glass.

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Trina Matta

Senior Manager

GreenBlue

600 East Water Street, Suite C

Charlottesville, VA 22902

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